KV-M2150U/M2151U KV-M2150L/M2151L

SERVICE MANUAL





UK Model

KV-M2150U

Chassis No. SCC-D86N-A

KV-M2151U

Chassis No. SCC-D86M-A

Irish Model

KV-M2150L

Chassis No. SCC-D88G-A

KV-M2151L

Chassis No. SCC-D88F-A

BE-2A CHASSIS

MODELS OF TH	E SAME SERIES		
KV-M2150U/51U/50L/51L	KV-M2140L/M2141L		
KV-M2140U/M2141U	KV-M1620L		
KV-M1620U/M1621U	KV-M1420L		

SPECIFICATIONS

[KV-M2150U/M2151U/M2150L/M2151L]

Television system I

Color system PAL

Channel coverage UHF: 21-69 (KV-M2150U/M2151U)

VHF: A-J UHF: 21-69

(KV-M2150L/M2151L)

Picture tube

Black Trinitron tube

90° degree deflection

Approx. 54.5 cm (21 inches)

(Approx.51.0cm picture measured diagonally)

Inputs

- 21-pin connector : CENELEC standard

Including RGB input

VG-A Audio/Video input jacks: phono jacks

S-Video input

Outputs

21-pin connector: CENELEC standard

Headphones jack: minijack

Sound output

6 W (Music)

Power consumption

96W (KV-M2150U)

99W (KV-M2151U)

70.5Wh (KV-M2150L)

73.5Wh (KV-M2151L)

Dimensions Approx. 513x477x478 mm (w/h/d)

Weight Approx. 24 kg

[RM-826]

Remote control system infrared control

Power requirements 3V dc

2 batteries IEC designation

R6 (size AA)

Dimensions Weight

Approx. $75 \times 221 \times 23$ mm (w/h/d)

Approx. 230g including batteries Accessories supplied IEC designation R6 batters (2)

Supplied accessories

RM-826 Remote Commander (1)

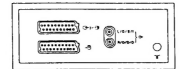
IEC designation R6 batteries (2)

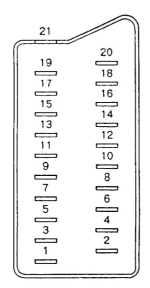
Design and specifications are subject to change without notice.

TRINITRON®COLOUR TV SONY



21 pin connector (-;;; , ;; -; 2/-;;)





Pin No.	1	2	Signal	Signal level			
1	0	0	Audio output B (right)	Standard level: 0.5Vrms Output Impedance: Less than 1kohm*			
2	0	0	Audio input B (right)	Standard level: 0.5Vrms Input impedance: More than 10kohms*			
3	0	0	Audio output A (left)	Standard level: 0.5Vrms Output impedance: Less than 1kohm*			
4	0	0	Ground (audio)				
5	0	0	Ground (blue)				
6	0	0	Audio Input A (left)	Standard level: 0.5Vrms Input impedance: More than 10kohms*			
7	0	•	Blue input	0.7V ± 3dB, 75ohms, positive			
8	0	0	Fu ction select (AV control)	High state (9.5 - 12V): Part mode Low state (0 - 2V): TV mode Input Impedance: More than 10kohms Input capacitance: Less than 2 nF			
9	0	0	Ground (green)				
10	0	0	Open				
11	0	•	Green	Green signal: 0.7V ± 3dB, 75ohms, positive			
12	0	0	Open				
13	0	0	Ground (red)				
14	0	0	Ground (branking)				
	0	-	Red Input	0.7V ± 3dB, 75ohms, positive			
15	-	0	(S signal) croma input	0.3V ± 3dB, 75ohms, positive			
16	0	•	Blanking input (Ys signal)	High state (1 – 3V) Low state (0 – 0.4V) Input Impedance: 75ohms			
17	0	0	Ground (video output)				
18	0	0	Ground (video input)				
19	0	0	Video output	1V ± 3dB, 75ohms, positive Sync: 0.3V (- 3, +10dB)			
20	0	-	Video Input	1V ± 3dB, 75ohms, positive Sync: 0.3V (- 3, +10dB)			
20	_	0	Video InputY (S signal)	1V ± 3dB, 75ohms, positive Sync: 0.3V (~ 3, +10dB)			
21	0	0	Common ground (plug	g, shield)			

O connected • unconnected (open) * at 20Hz - 20kHz

4 pin connector (🕣)

Pin No.	Signal	Signal level
1	Ground	
2	Ground	
3	Y (S signal) input	$1V \pm 3dB$, 75ohms, positive Sync: 0.3V ; $\frac{1}{16}dB$
4	C (S signal) input	0.3V ± 3dB, 75ohms, positive

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Warning

The flexible mains lead is supplied connected to a B.S. 1363 fused plug having a fuse of 5 amp capacity. Should the fuse need to be replaced, use a 5 AMP FUSE approved by ASTA to BS1362, ie carries the @ mark.

IF THE PLUG SUPPLIED WITH THIS APPLIANCE IS NOT SUITABLE FOR YOUR SOCKET OUTLETS IN YOUR HOME, IT SHOULD BE CUT OFF AND AN APPROPRIATE PLUG FITTED. THE PLUG SEVERED FROM THE MAINS LEAD MUST BE DESTROYED AS A PLUG WITH BARED WIRES IS DANGEROUS IF ENGAGED IN A LIVE SOCKET OUTLET. When an alternative type of plug is used it should be fitted with a 5 AMP FUSE, otherwise the circuit should be protected by a 5 AMP FUSE at the distribution board.

How to replace the fuse

Open the fuse compartment with the blade screwdriver, and replace the fuse.

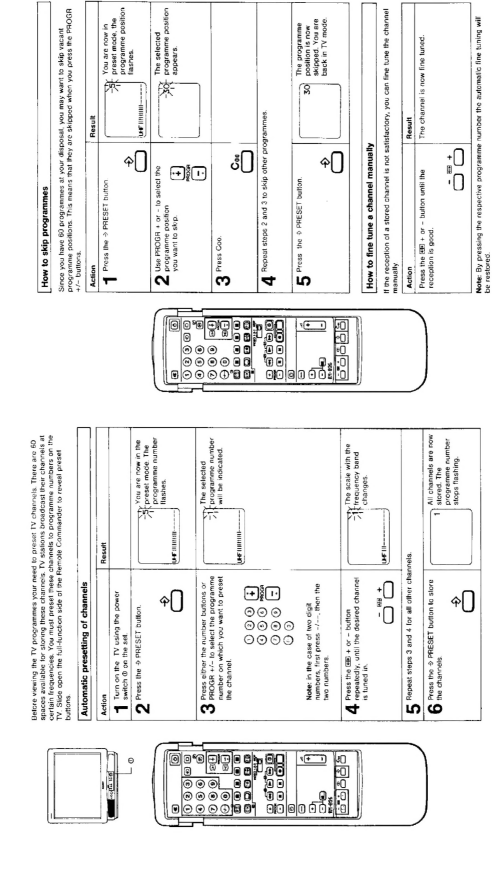
CAUTION

SHORT CIRCUIT THE ANODE OF THE PICTURE TUBE AND THE ANODE CAP TO THE METAL CHASSIS, CRT SHIELD, OR CARBON PAINTED ON THE CRT, AFTER REMOVING THE ANODE.

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY SHADING AND MARK A ON THE SCHEMATIC DIAGRAMS, EXPLODED VIEWS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

1-1. PRESETTING OF CHANNELS



1-2. BASIC TV OPERATION

1-3. ADVANCED TV OPERATION



This section introduces you to the basic control functions which are available on the TV set and on the simple side of the Remote Commander.

NOW IO THE LIFE IN OIL WING OIL		
Action		Result
Turning on		
Press the power switch © on the set.	9	The TV will turn on. Note: If the screen remains blank, the TV may be in standby mode. In this case, press O.
Turning off		
A Temporarily Press c.	e e	The TV is now in standby mode. Press C or any number button to return to TV mode.
B Completely Press the power switch ©.		The TV will turn off.

07+-@

+-2 :: :1,10o•

This section introduces you to the advanced control functions which are available on the full function side of the Remote Commander

Although the picture has been adjusted at the factory, you might want to adjust it to your own laste. For modifications please follow the steps: How to adjust the picture

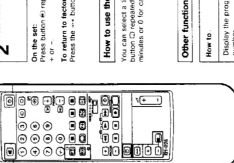
Action	Result
Press button in repeatedly, until the desired item is displayed (I) contrast, II colour intensity, II bughtness).	The symbol and the level indicator for the selected item is displayed.
2 Press button + or - +	The proture ilem is adjusted.

On the set: Press button e. repeatedly in order to select the desired item, then adjust with button + 01 -

To return to factory set levels: Press the --- button.

How to use the Sleep Timer

You can select a time after which the set goes automatically into standby mode. Press button © repeatedly until the desired time is displayed on the screen (30, 60, 90 minutes or 0 for cancelling the requesti.



Press @ Action Display the programme number. Other functions

The resume normal picture/sound Press @ again.

Press 🕸 again. Press 🖾 again.

Press (). Press &

Request the time (only if teletext is available).

Mute the sound.

The selected programme is displayed. Before selecting programmes make sure that you have presel channels. Press PROGR +/- or the respective number button.

Note: In the case of two digit numbers first press -/- and then the two number buttons. How to select programmes Action

On the set: Press the + or ~ button for programme selection.

Action	Result
Press △ + or −.	The volume markers will appear and the volume is adjusted accordingly.

On the set: Press $\overline{\mathbb{C}}$ until the \angle symbol is displayed, then adjust with the +/- buttons.

How to use additional functions

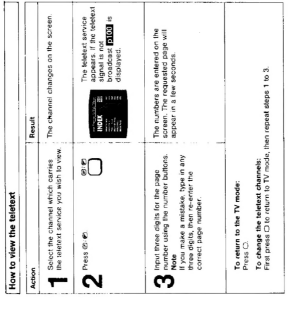
Viewing of the video input: Press €. To return to TV mode, press ©.

(H)(H)

000 000 000 0000 0000

1-4. TELETEXT OPERATION (KV-M2151U/M2151L ONLY)

TV stations broadcast teletext programmes via the TV channels. To receive teletext regrammes, use the buttons indicated in green on the full function side of the Remote Commander. With the simple side of the Remote Commander. With the simple side of the Remote Commander only the basic operation is possible.



Note I the signal of the TV channel is weak, teletext errors may often occur. The C has no function on this set.

How to use the Advanced Features of Teletext How to use the Advanced Features of Teletext How to use the Advanced Features of Teletext Result (on-screen display) Request the index page. Press © (NDEX) NOTE: NOTE: PROBLE -) or PROBLE -) or PROBLE -) or PROBLE -).

How to	Action	Result
Superimpose the teletext display on the TV programme	Press @ D once if you are in text mode or press @ E wice if in Y mode or fress @ E again for ellum to the normal teletext display press @ E again	The teletext displays are superimposed on the TV programmes.
Prevent a teletext page from being updated or changed.	Press ® (HOLD) To resume normal teletext reception, press @ '®' (TEXT/MIX).	The HOLD symbol (8 appears on the screen and the chosen sub-page is held until you cancel.
Enlarge the teletext display.	Press © once to enlarge the upper half Press twice to enlarge the lower half. Press again to restore the normal display.	with walls is enlarged.
Revealed concealed information (e.g. answers to a quiz).	Press & (REVEAL). Press again to conceal the information.	The information is revealed.
Watch the TV programme while waiting for a requested page to be displayed.	1. Reduest the new page. 2. Press © (TEXT CL).	The numbers are entered. The TV programme is displayed and the requested page number and other teletext data appear at the top of the screen.
	3. When the requested page has been captured, the page number remains and the other data disappears.	PZUT
	4. Press @/ Ø to view this page.	The requested page is displayed.

Some of the features may not be available depending on the Teletext service.

How to use the FASTEXT feature

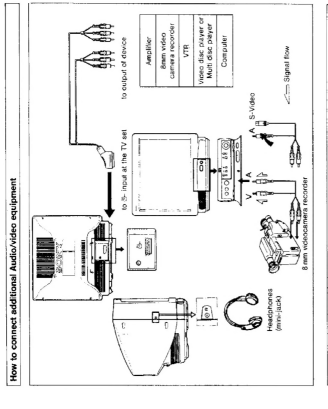
FASTEXT feature allows you to access pages quickly with one key operation. When a FASTEXT page is broadcast, a colour coded menu appears at the bottom of the screen. Each coloured prompt corresponds to the coloured buttons on either side of your Remote Commander.

Operation

Note Correct FASTEXT operation depends on the necessary signals sent from the TV slation.

1-5. OPTIONAL CONNECTIONS/OPERATIONS

1-6. ADDITIONAL REMOTE COMMANDER OPERATION



How to view the Video input signal

Press button ⊕ in order to select the desired input mode (⊕ for Audio/video signals from 21-pin EURO connector ֎- or from the video/audio connectors V ⊕ A on the front; ∙Ֆ for S-video signals from the S-video (4-pin DIN) connectors on the front). Press button □ to return to TV mode.

Press button $\mathfrak F$ once, the symbols $\mathfrak E,\mathfrak Q,\mathfrak B$, will appear on the screen, then press the + button to select the desired video input mode. Press $\mathfrak E$ and + buttons again to return to TV-mode.

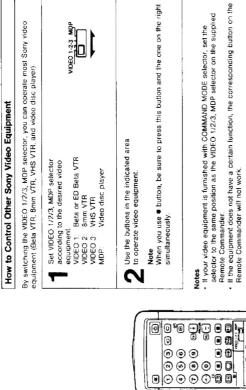
On the set:

S-video input (Y/C input)

Video signals may be separated into Y (Uminance or brightness) and C (chrominance) signals. Separating the Y and C signals prevents them from interring with one another, and therefore improves picture quality (especially luminance). This TV is equipped with one S-video input jack through which these separated signals can be input directly.

Buttons to operate other Sony Video – equipment

- When you have Audio/video equipment connected to both the A/V connectors and the 21-pin terminal, make
 use that both are not switched not at the same time, otherwise the picture could be incomplete.
 In case of sound and picture distortions move the VTR away from the TV set.



•

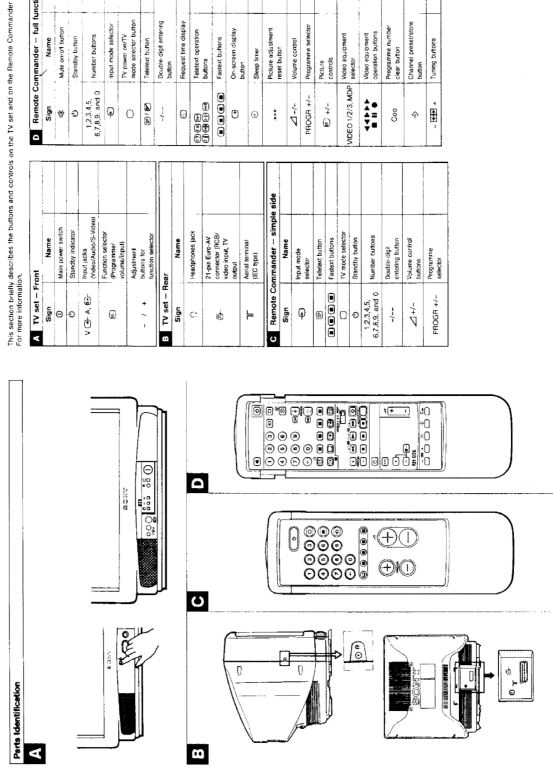
VIDEO 1-2-3 MOP

If your video equipment is furnished with COMMAND MODE selector, set the selector to the same position as the VIDEO 1/2/3, MDP selector on the supplied Remote Commander.

If the equipment does not have a certain function, the corresponding button on the Remote Commander will not work.

-7-

1-7. ADDITIONAL INFORMATION



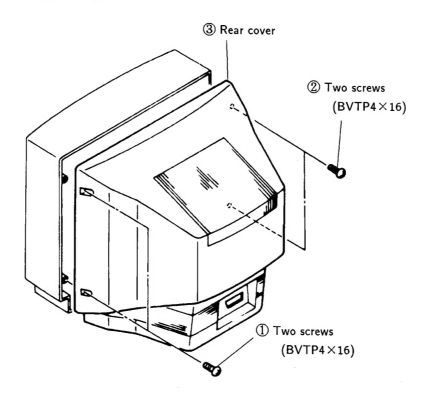
Troubleshooting

Here are some simple solutions to the problems which may affect the picture and sound.

Problem	Checking and solution
No picture (screen not lit), no sound	Connect the set to a working outlet. Press the power switch 0. The standy indicator shines red, press the TV button on the Commander C. Check the aerial connection.
Poor or no picture (screen not lit), but sound good	Adjust a. and a by pressing the + or - button taffer selecting with the Ø button.
Good picture but no sound	 Press △ +. If # is displayed on the screen, press ¢ on the Remote Commander.
No colour for colour programmes	Adjust a with the + button after selecting with the € button. Press → • • • • • • • • • • • • • • • • • •
Snow and noise	Check the aerial connections.

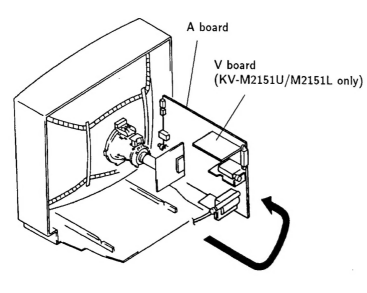
SECTION 2 DISASSEMBLY

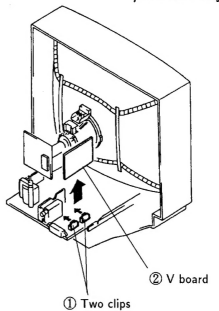
2-1. REAR COVER REMOVAL

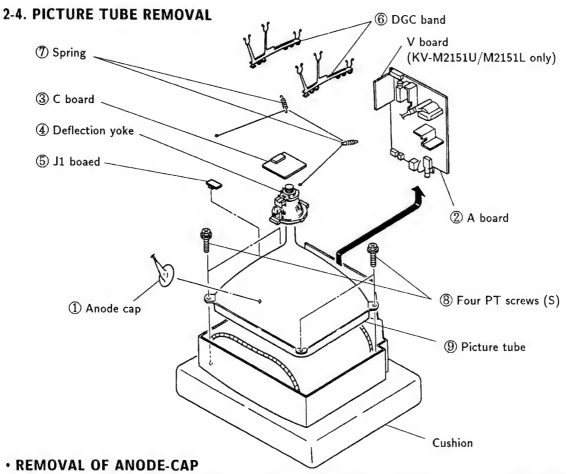


2-2. SERVICE POSITION

2-3. V BOARD REMOVAL (KV-M2151U /M2151L only)

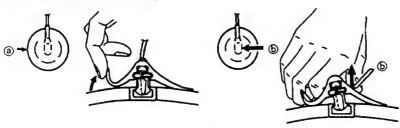






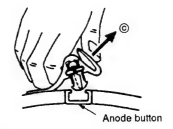
NOTE: Short circuit the anode of the picture tube and the anode cap to the metal chassis, CRT chield or carbon painted on the CRT, after removing the anode.

REMOVING PROCEDURES



① Turn up one side of the rubber cap in ② Using a thumb pull up the rubber cap the direction indicated by the arrow ③.

firmly in the direction indicated by the arrow ⑤.

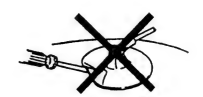


When one side of the rubber cap is separated from the anode button, the anode-cap can be removed by turning up the rubber cap and pulling up it in the direction of the arrow ©.

• HOW TO HANDLE AN ANODE-CAP

- ① Don't hurt the surface of anode-caps with sharp shaped material!
- ② Don't press the rubber hardly not to hurt inside of anode-caps! A material fitting called as shatter-hook
- terminal is built in the rubber.
 ③ Don't turn the foot of rubber over hardly!
 The shatter-hook terminal will stick out or hurt the rubber.





SECTION 3

SET-UP ADJUSTMENTS

- The following adjustments should be made when a complete realignment is required or a new picture tube is installed.
- ◆ These adjustments should be performed with rated power supply voltage unless otherwise noted.
 The controls and switch below should be set as follows unless otherwise noted:
 - ① CONTRASTcontrol 80%(or Normal by commander)

☼ BRIGHTNESS control 50%

Perform the adjustments in order as follows:

- 1. Beam Landing
- 2. Convergence
- 3. Focus
- 4. Screen (G 2) and White Balance

Note: Test Equipment Required.

- 1. Color bar/Pattern Generator
- 2. Degausser
- 3. DC Power Supply
- 4. Digital multimeter
- 5. Oscilloscope

Preparation:

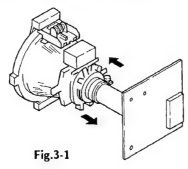
- Set the side of the unit with the PICTUE TUBE so that it faces east or west in order to reduce the influence of external magnetic force.
- Turn the power switch for the unit ON and erase the magnetic force using a degausser..

3-1. BEAM LANDING

Demagnetize with a degausser

- 1. Input a raster signal with the pattern generator.

 CONTRAST
 BRIGHTNESS
 one part of the pattern generator.
- 2. Turn the raster signal of the pattern generator to red.
- Move the deflection yoke backward, and adjust with the purity control so that red is in the center and blue and green are at the sides evenly. (Fig. 3-1 - 3-3)
- 4. Move the deflection yoke forward, and adjust so that the entire screen becomes red. (Fig.3-1)
- 5. Switch over the raster signal to blue and green confirm the condition.
- When the position of the deflection yoke is determined, tighten it with a deflection yoke mounting screw.
- 7. When landing at the corner is not right, adjust by using the disk magnets. (Fig.3-4)



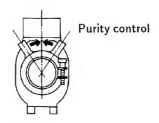


Fig.3-2

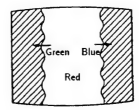
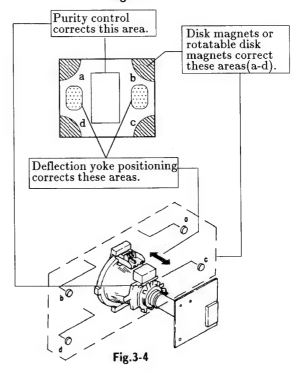


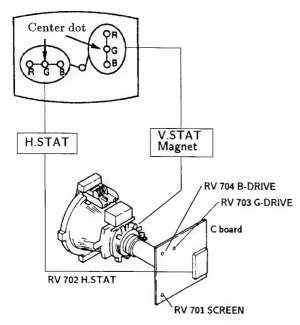
Fig.3-3



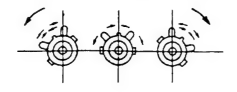
3-2. CONVERGENCE

Preparation:

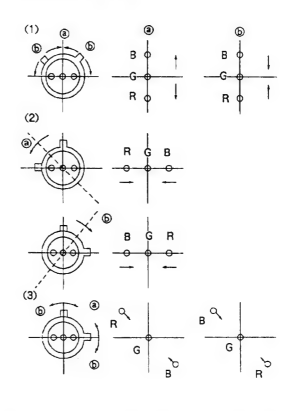
- Before starting, perform FOCUS, H.SIZE, and V. SIZE adjustments.
- Set BRIGHTNESS control to minimum.
- Feed in the dot pattern.
- (1) Horizontal and Vertical Static Convergence



- 1. Adjust H.STAT VR to converge red, green and blue dots the in center of the screen.(Horizontal movement)
- Adjust V. STAT magnet to converge red, green and blue dots in the center of the screen. (Vertical movement)
- 3. If the red, green and blue dots do not converge on the center of screen with H.STAT VR, perform horizontal convergence adjustment using H.STAT VR and V.STAT magnet as shown below. (In this case, H.STAT VR and V.STAT magnet effect each other.)
- Tilt the V.STAT magnet and adjust static convergence to open or close the V.STAT magnet.



4. When the V.STAT magnet is moved in the direction of arrow (a) and (b), red, green and blue dots move as shown below.

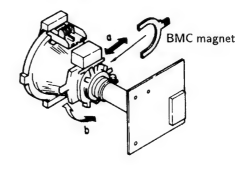


If the red and blue dot do not converge with green dots, perform following steps.

Move BMC magnet (a) to correct insufficient H.static convergence.

Rotate BMC magnet (b) to correct insufficient V.static convergence.

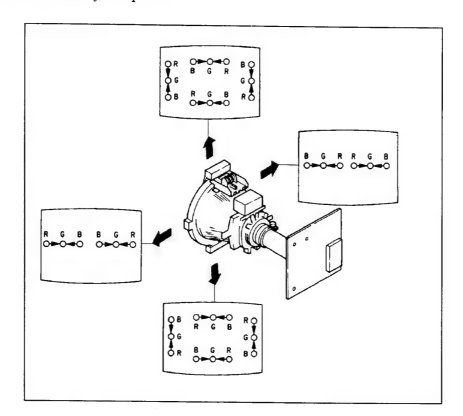
In either case, repeat Beam Landing Adjustment.

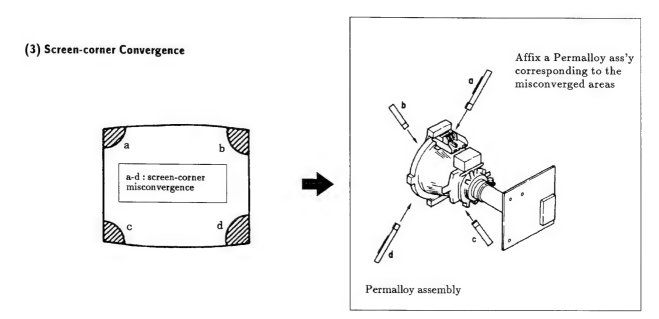


(2) Dynamic Convergence Adjustment Preparation:

- Before starting perform Horizontal and Vertical static convergence Adjustment.
- 1. Slightly loosen deflection yoke screw.
- 2. Remove deflection yoke spacers.

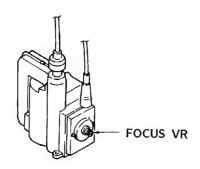
- 3. Move the deflection yoke for best convergence as shown below.
- 4. Tighten the deflection yoke screw.
- 5. Install the deflection yoke spacers.





3-3. FOCUS

Adjust FOCUS so that the whole screen is in best focus.

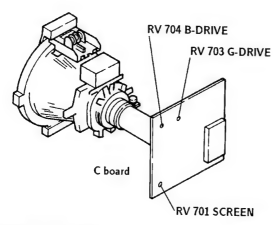


White Balance Adjustment

- $1. \ Input \ all-white \ signal \ from \ the \ pattern \ generator.$
- 2. Adjust the BRIGHTNESS and COLOR controls to the standard level.
- 3. Adjust the following using RV 704 (B DRIVE) and RV 703 (G DRIVE)

In the following adjustments, the CONTRAST, COLOR and BRIGHTNESS controls are set to normal unless otherwise specified.

3-4. SCREEN (G 2) and WHITE BALANCE



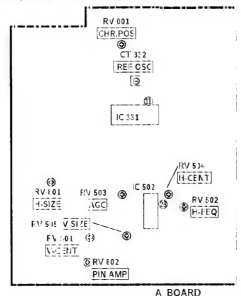
Screen (G 2) Setting

- 1. Input dot signal from the pattern generator.
- 2. Set the picture BRIGHTNESS control to minimum level
- 3. Apply 170 V DC to the cathodes of R,G and B from an external power source.
- 4. While watching the picture, adjust the G2 control RV701 (SCREEN) immediately before fly-back line disappears.

SECTION 4

CIRCUIT ADJUSTMENTS

4-1. A BORAD ADJUSTMENTS



-Component side-

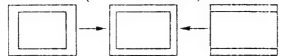
TU AGC Adjustment (RV 503)

- 1. Tune in air signal.
- 2. Adjust AGC VR (RV 503) so that snow-noise and cross-modulation just disappear from the picture.

RV 504 H.CENT (HORIZONTAL CENTER)



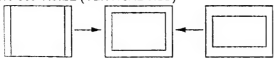
RV 801 H.SIZE (HORIZONTAL SIZE)



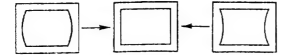
RV 501 V.CENT (VERTICAL CENTER)



RV 505 V.SIZE (VERTICAL SIZE)

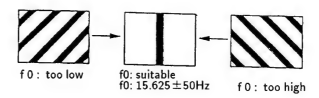


RV 802 PIN AMP (PINCUSHION AMPLIFIER)



H.FREQ Adjustment (RV 502)

- 1. Input a PAL COLOR BAR signal, then connect an electrolytic capacitor (100 $\mu/16$ V) between pin and GND of IC 502.
- 2. Adjust RV 502 (H.FREQ) to stop scrolling of the picture in the horizontal direction.
- ${\bf 3}.$ After adjustment, remove the electrolytic capacitor.

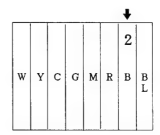


REF OSC 8.8 MHz Adjustment (CT 332)

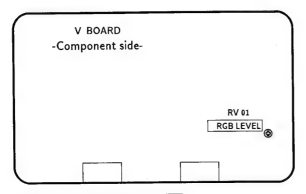
- 1. Input a PAL COLOR BAR pattern.
- 2. Short circuit between pin ① of IC 331 and ground.
- 3. Adjust CT 332 to obtain color synchronization.
- 4. Remove the jumper wire from IC 331.

CHARACTER POSITION Adjustment (RV 001)

- 1. Input PAL COLOR BAR pattern.
- 2. Adjust RV 001 to position the charcter display at the point indicated by the arrow below.



4-2. V BOARD ADJUSTMENT (KV-M2151U/M2151L only)

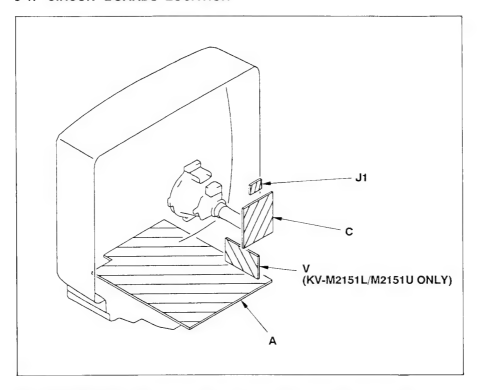


RGB LEVEL Adjustment (RV 01)

- 1. Set PICTURE to maximum.
- $\begin{tabular}{ll} 2. Adjust RV01 till the RGB output becomes \\ maximum. \end{tabular}$

SECTION 5 DIAGRAMS

5-1. CIRCUIT BOARDS LOCATION



5-2. SCHEMATIC DIAGRAMS AND PRINTED WIRING BOARDS

Note:

- All capacitors are in μF unless otherwise noted. pF: μμF 50 WV or less are not indicated except for electrolytic and tantalums.
- All resistors are in ohms. $k\Omega$ =1000 Ω , $M\Omega$ =1000 $\!K\Omega$
- Indication of resistance, which does not have one for rating electrical power, is as follows.

Pitch: 5 mm Rating electrical power 1/4 W

- : nonflammable resistor.
- \triangle : internal component.
- : panel designation, or adjustment for repair.
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
- ⊥ : earth-ground. : earth-chassis.
- # ; no mounted.

Note: The components identified by shading and mark A are critical for safety. Replace only with part number specified.

Reference information

RESISTOR	: RN	METAL FILM
	: RC	SOLID
	: FPRD	NONFLAMMABLE CARBON
	: FUSE	NONFLAMMABLE FUSIBLE
	: RS	NONFLAMMABLE METAL OXIDE
	: RB	NONFLAMMABLE CEMENT
	: RW	NONFLAMMABLE WIREWOUND
	: ※	ADJUSTMENT RESISTOR
COIL	: LF-8L	MICRO INDUCTOR
CAPACITOR	: TA	TANTALUM
	: PS	STYROL
	: PP	POLYPROPYLENE
	: PT	MYLAR
	: MPS	METALIZED POLYESTER
	: MPP	METALIZED POLYPROPYLENE
	: ALB	BIPOLAR
	: ALT	HIGH TEMPERATURE
	: ALR	HIGH RIPPLE

- · Reading and tidled with a option bar signal input
- Readings and schem with a 10M€ digital multimeter
- Voltage and up with respect to ground unless otherwise as all.
- Voltage variotions may be noted due to normal places? Intermedia:
- All voltages arc in V.
- Orded numbers are wind to a conservation
- 6 bus.
- Double of signal grath, (RE)

100 ICC 100 ICC 101 IC2 103 103 103 ICS 105 ICE

301

108

010

010

010

Q1(

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Q1

Q1

01

014

030

030

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030

Q31

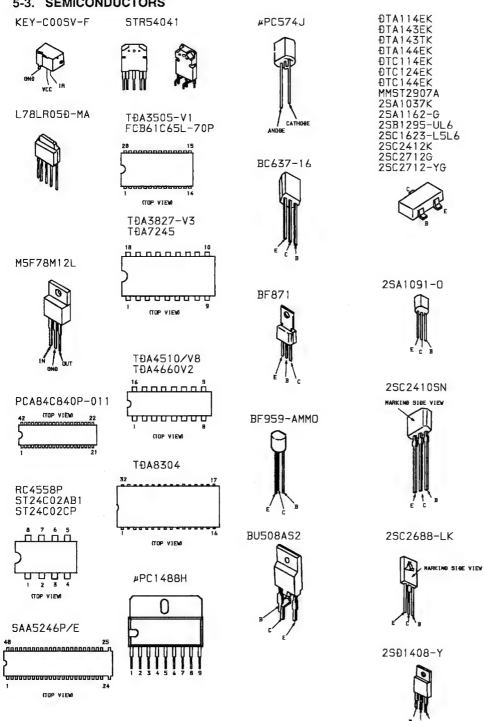
Q31

Q4(

045

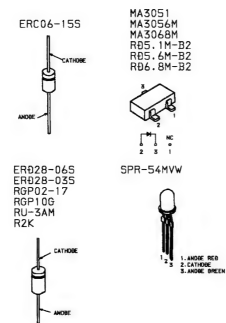
050 Q5(060 08(

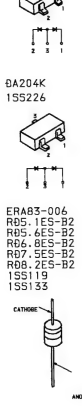
5-3. SEMICONDUCTORS

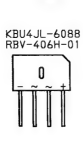


2502096-EF

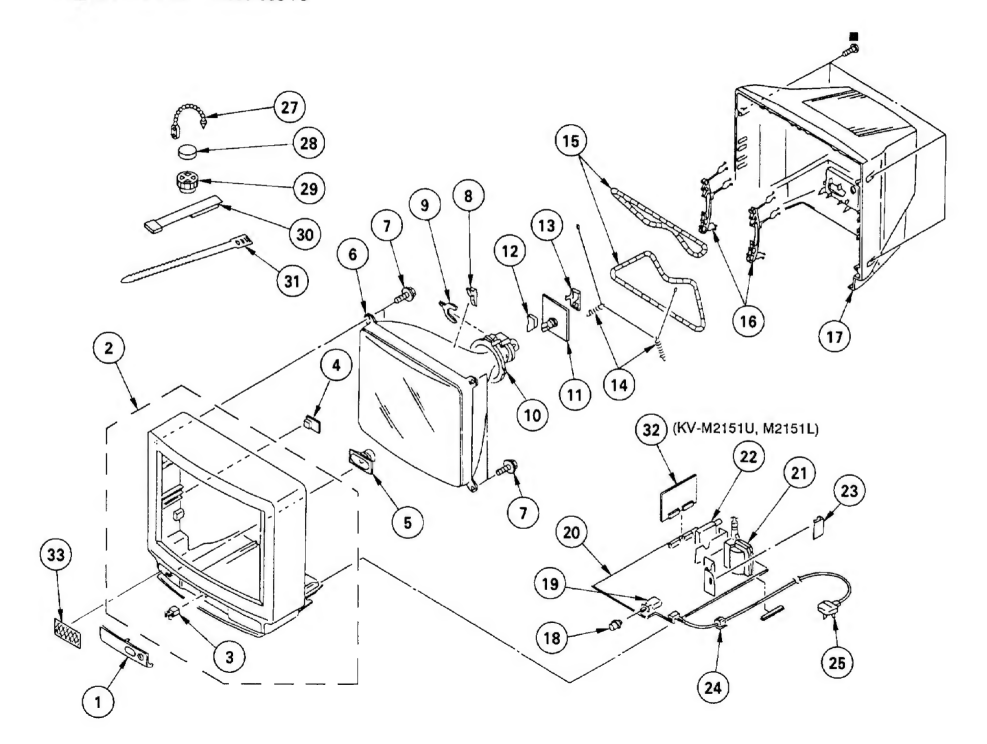
ĐAP202K







GP08Đ U05G



5-2. SCHEMATIC DIAGRAMS AND PRINTED WIRING BOARDS.

- A Board -

A Board

DIOI	DE	DIO	DE	TRANSI	STOR
D002	E-10	D604	E-4	Q001	D-8
D004	C-9	D605	E-6	Q003	C-9
D007	B-8	D606	D-5	Q004	D-10
D008	D-10	D607	G-5	Q005	B-8
D009	B-8	D608	H-5	Q006	C-8
D011	E-8	D609	G-5	Q007	B-4
D020	B-8	D610	G-5	Q015	D-3
D1.10	C-5	D611	F-4	Q016	D-10
D301	C-6	D801	G-3	Q017	E-9
D302	A-2	D802	H-4	Q019	D-10
D303	B-6	D803	G-4	Q020	D-8
D305	A-2	D805	G-1	Q104	C-1
D306	B-6	D806	F-1	Q106	A-2
D313	A-3	D807	F-3	Q107	A-2
D321	C-5	D808	E-3	Q112	A-7
D324	A-7	D810	E-1	Q114	B-5
D334	B-6	D811	E-1	Q115	A-6
D402	A-1	D820	F-4	Q123	A-2
D403	B-1	IC	h	Q141	C-3
D404	B-1			Q302	C-7
D405	A-1	IC001	C-9	Q304	B-6
D406	C-1	IC002	D-9	Q305	B-6
D411	A-1	IC003	D-10	Q307	B-6
D417	D-1	IC004	E-9	Q310	A-3
D418	A-4	IC005	B-8	Q311	A-3
D426	C-1	IC102	B-5	Q401	B-1
D427	C-1	IC201	F-8	Q457	D-1
D450	B-5	IC301	D-5	Q504	C-3
D501	D-3	IC302	B-7	Q505	B-3 G-5
D503	E-4	IC331	C-7	Q601	G-5 F-4
D504	G-2	IC501	D-2	Q801	F-4 H-3
D519	C-8	IC502	C-4	Q802 Q803	H-3 F-3
D601	F-7	IC601	G-5	Q603	17-3
D602	F-6	IC801	F-3		
D603	F-5	IC802	E-4	_ VARIA	
		TRIM	MER	RESIS	STOR
		CT331	C8	RV001	D-9
		CT332	C8	RV501	D-2
		*		RV502	B-4
				RV503	C-4
				RV505	
and the second s				RV801	F-4
ŧ		3			

	1	2	3	4	5	
A	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		17345 CNA42 of 1 of	######################################		
В		#55 / 5 01 2	SSI 80004	250 H		
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n n		P V-0011 P S54 CS20 T S554 CS20 T T S554 CS20 T T S554 CS20 T T S5	100 100 100 100 100 100 100 100 100 100	R622 R645	1502 11501 - 15	# H=Y
	- OY - CNA 8 2 - OY -		C925 -4 C921 5 C921 5 C925 -4	0503 \(\frac{1}{2}\) Coop	#B E E E E E E E E E E E E E E E E E E E	8602 CP
***************************************		FA.	P 566: 3807	5 60.1 5 11 5 2 5 2 5 3 6 2 6 3 6 3 6 3 6 3 6 3 6 3 6 3 6 3		

. J1
(KV-M1401 Models Only)
Ar I I
A1
(KV-M1400K/M1401K Models Only)

Note:

- All capacitors are in μF unless otherwise noted. pF: μμF 50WV or less are not indicated except for electrolytic and tantalums.
- All resistors are in ohms.
- $k\Omega = 1000\Omega$, $M\Omega = 1000K\Omega$
- Indication of resistance, which does not have one for rating electrical power, is as follows.

Pitch: 5 mm Rating electrical power 4 W

: nonflammable resistor. : internal component.

panel designation, or adjustment for repair.

All variable and adjustable resistors have characteristic curve

B, unless otherwise noted. : earth - ground.

: earth - chassis. ; no mounted.

Note: The components identified by shading and marked are critical for safety. Replace only with part number specified.

Reference information

Reference infor	rmation	
RESISTOR	: RN	METAL FILM
	: RC	SOLID
	: FPRD	NONFLAMMABLE CARBON
	: FUSE	NONFLAMMABLE FUSIBLE
	: RS	NONFLAMMABLE METAL OXIDE
	: RB	NONFLAMMABLE CEMENT
	: RW	NONFLAMMABLE WIREWOUND
	: ※	ADJUSTABLE RESISTOR
COIL	: LF-8L	MICRO INDUCTOR
CAPACITOR	: TA	TANTALUM
	: PS	STYROL
	: PP	POLYPROPYLENE
	: PT	MYLAR
	: MPS	METALIZED POLYESTER
	: MPP	METALIZED POLYPROPYLENE
	: ALB	BIPOLAR
	: ALT	HIGH TEMPERATURE
	: ALR	HIGH RIPPLE

Readings are taken with a colour-bar signal input Readings are taken with 10MΩ digital multimeter.

Voltages are do with respect to ground unless otherwise noted.
Voltage variations may be noted due to normal production

tolerances.

All voltages are in V.

Circled numbers are waveform references.

:8+ bus.

: XXXXXX . . signal path. (RF)

The first

The circuit indicated as left contains high voltage of over 600 Vp-p. Care must be paid to prevent an electric shock in inspection or repairing.

5-2. SCHEMATIC DIAGRAMS AND PRINTED WIRING BOARDS.

- A Board -

-	DIODE		DIOE	Œ	TRANSISTOR		
ľ	D002	E-10	D604	E-4	Q001	D-8	
	D004	C-9	D605	E-6	Q003	C-9	
	D007	B-8	D606	D-5	Q004	D-10	
	D008	D-10	D607	G-5	Q005	B-8	
A design services	D009	B-8	D608	H-5	Q006	C-8	
\$	D011	E-8	D609	G-5	Q007	B-4	
	D020	B-8	D610	G-5	Q015	D-3	
	D110	C-5	D611	F-4	Q016	D-10	
	D301	C-6	D801	G-3	Q017	E-9	
	D302	A-2	D802	H-4	Q019	D-10	
	D303	B-6	D803	G-4	Q020	D-8	
	D305	A-2	D805	G-1	Q104	C-1	
	D306	B-6	D806	F-1	Q106	A-2	
	D313	A-3	D807	F-3	Q107	A-2	
	D321	C-5	D808	E-3	Q112	A-7	
	D324	A-7	D810	E-1	Q114	B-5	
	D334	B-6	D811	E-1	Q115	A-6	
	D402	A-1	D820	F-4	Q123	A-2	
	D403	B-1	10	***************************************	Q141	C-3	
5111	D404	B-1	IC		Q302	C-7	
-	D405	A-1	IC001	C-9	Q304	B-6	
	D406	C-1	IC002	D-9	Q305	B-6	
	D411	A-1	IC003	D-10	Q307	B-6	
	D417	D-1	IC004	E-9	Q310	A-3	
	D418	A-4	IC005	B-8	Q311	A-3	
	D426	C-1	IC102	B-5	Q401	B-1	
	D427	C-1	IC201	F-8	Q457	D-1	
	D450	B-5	IC301	D-5	Q504	C-3	
	D501	D-3	IC302	B-7	Q505	B-3	
	D503	E-4	IC331	C-7	Q601	G-5	
	D504	G-2	IC501	D-2	Q801	F-4	
	D519	C-8	IC502	C-4	Q802	H-3	
	D601	F-7	IC601	G-5	Q803	F-3	
	D602	F-6	IC801	F-3			
	D603	F-5	IC802	E-4	VARIA	RIF	
			TRIM	MER	RESIS		
	ACT OF THE PROPERTY OF		CT331	C8	RV001		
			CT332	C8	RV502		
					RV503		
					RV505	D-2	

A Board

BLE CARBON
BLE FUSIBLE
BLE METAL OXIDE
BLE CEMENT
BLE WIREWOUND
RESISTOR
CTOR

LENE

POLYESTER POLYPROPYLENE

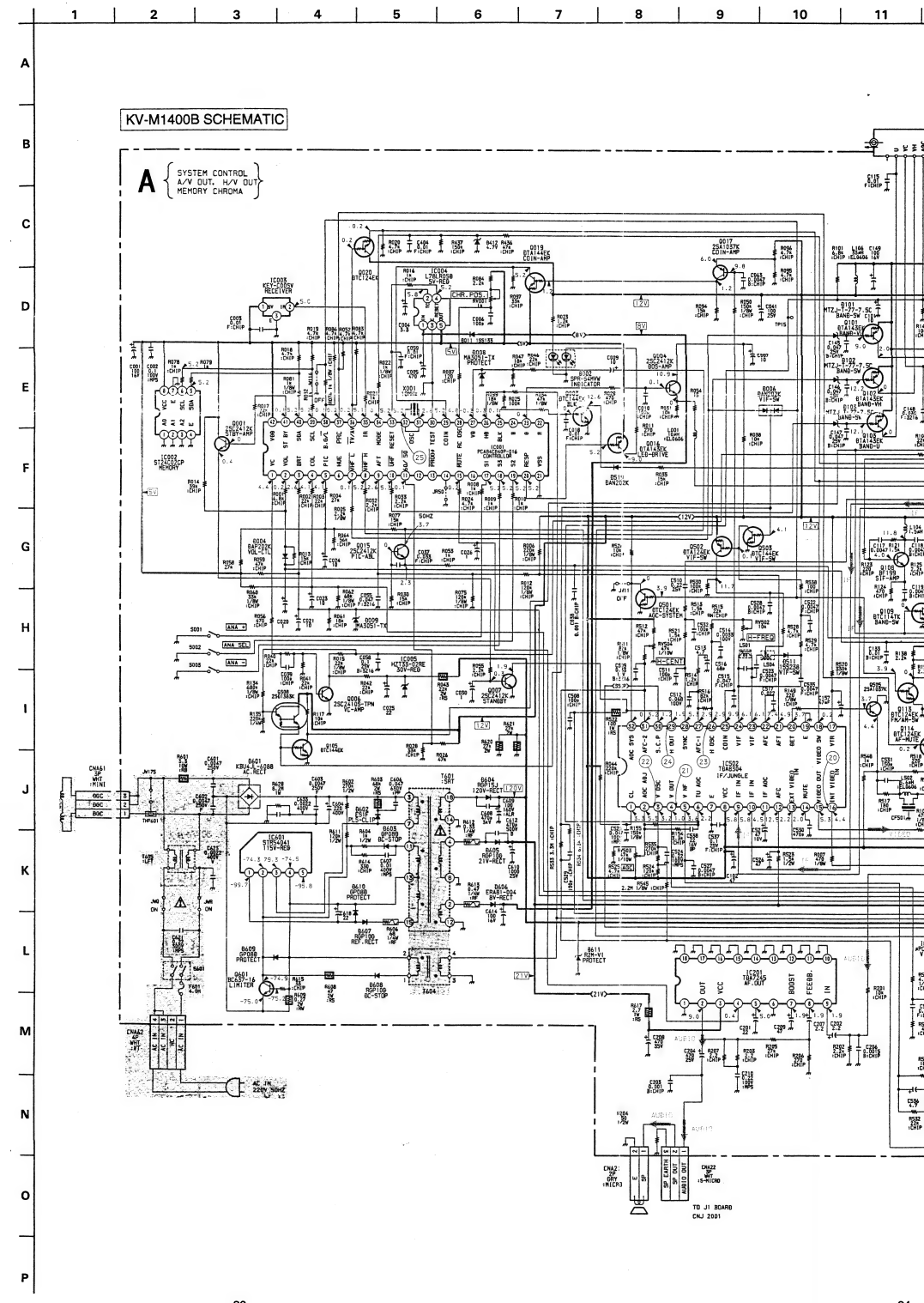
RATURE

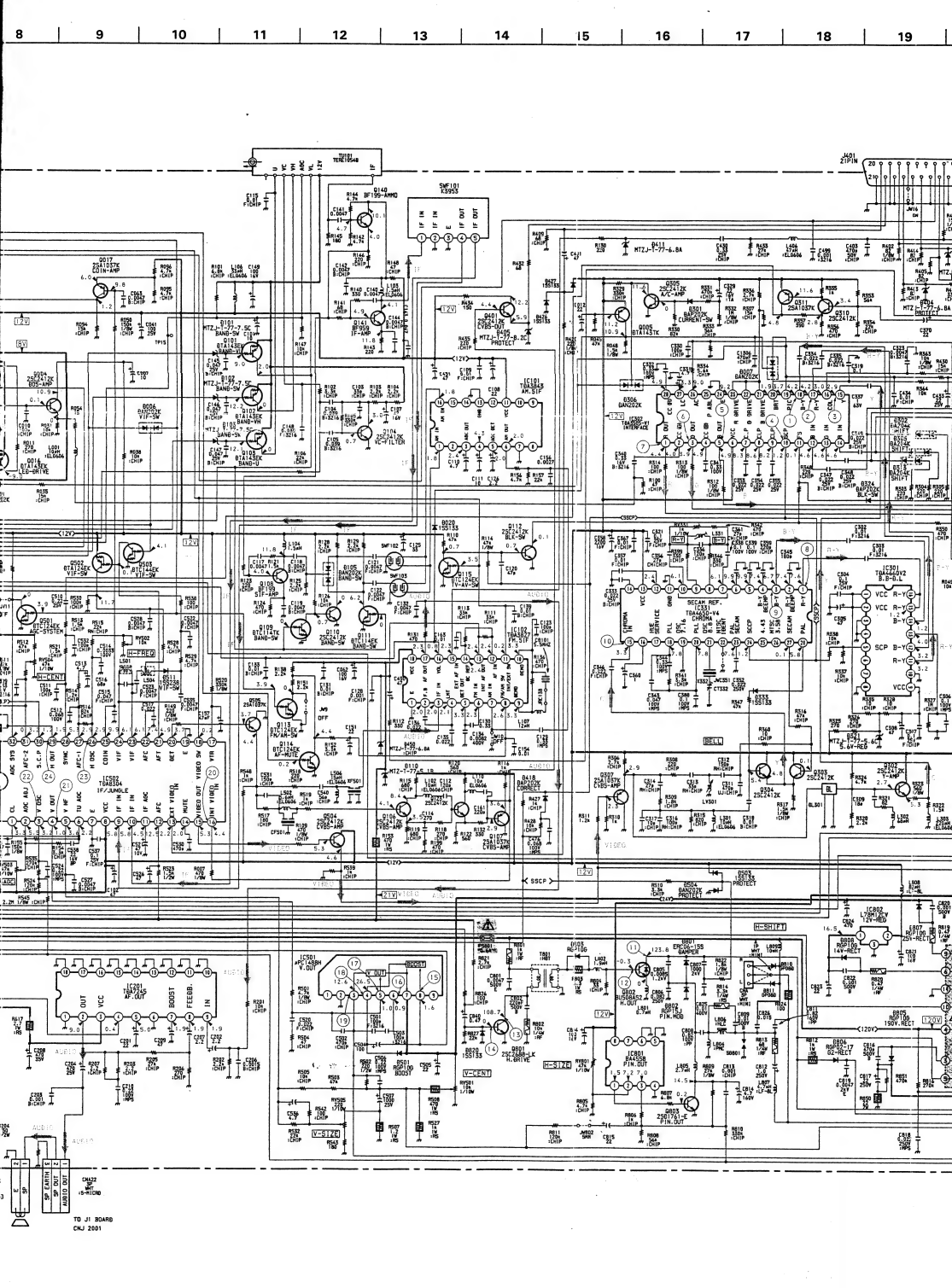
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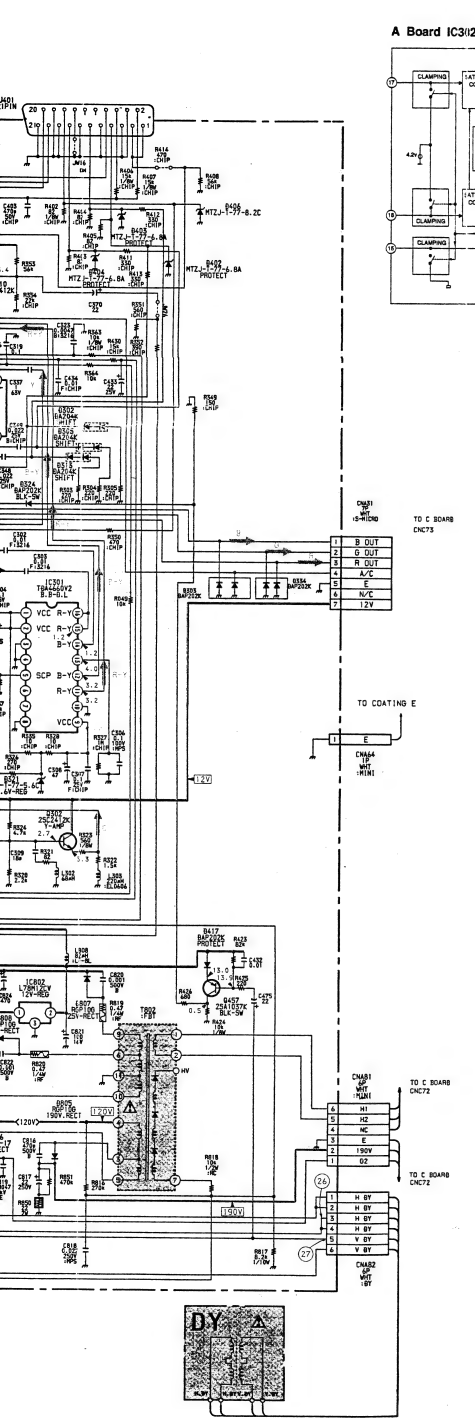
production

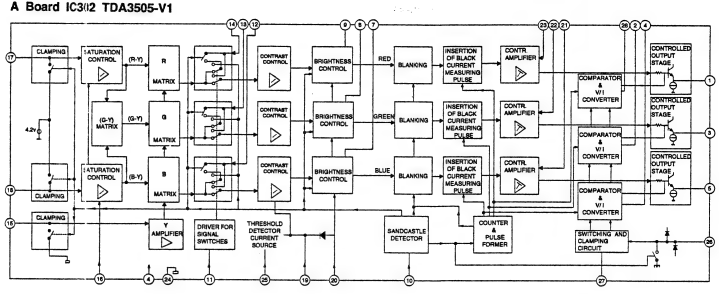
— A board —	2	3	4	5	6	7	8	9	10
A T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CNA43 8395 8395 10 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	RSSE CNA42			7 25 25 27 27 28 29 29 29 29 29 29 29 29 29 29 29 29 29	11-706-558-110 1-646-6	32-110 R899 - R8	CNA 21	
Entra	#355 #3		100 100	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		250 C113 Q11 D 250 C1	100 1356 Bridge 1 100 1	1 8009 1 8077 0027 1 8077 0027 1 8058 1 1 8024 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10006 10006 10006
C 200 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 TIME 100		155 - 115	C540 C155 R156 R155 P150 P150 P150 P150 P150 P150 P150 P	CSS - 2535 - 253	# C350			2005 2005 2005 2005 2005 2005 2005 2005
D R424		95501 9501 9501 9501 9601 9701 9701 9701 9701 9701 9701 9701 97	R520 R043 R520 R523 R1523 G T0523	(CSOI) CLCS (CSOI)	SOP	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	READ COOK STATES	1 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CO4 (CO4) (
E 10 10 10 10 10 10 10 10 10 10 10 10 10	L809 C808	C828 46 C814 C814 C814 C814 C814 C814 C814 C814	802 9604 960	REG ONE DRY CE CANON CAN	02 00-11 06-11 06-02 POWER SU	C604	2205 Page 1	COST 12 12 12 12 12 12 12 12 12 12 12 12 12	
F GRISS CONTROL OF THE PROPERTY OF THE PROPERT	5 0 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	583	RYSOI 0820 RYSOI 0820 REZY C h (060) C 802 C 802 C 802 C 803 R602	6612 5 659 6612 5 659	CHA6	0 9401 CNA63	- 11 Sugar	T. 7. 69H	
CRARP + C617	7802	998) 19 F-27 19 F-27 19 F-27 19 F-27 19 F-27	7 T604		BOC BOC	7605 T605			

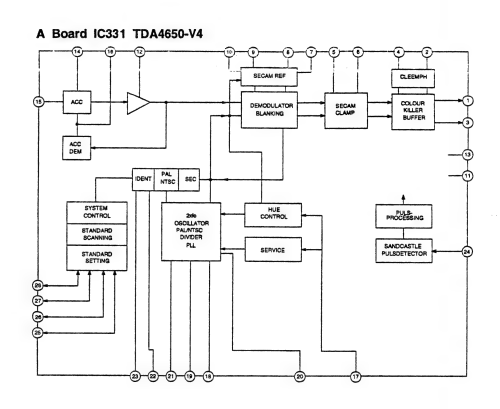
RV801 F-4











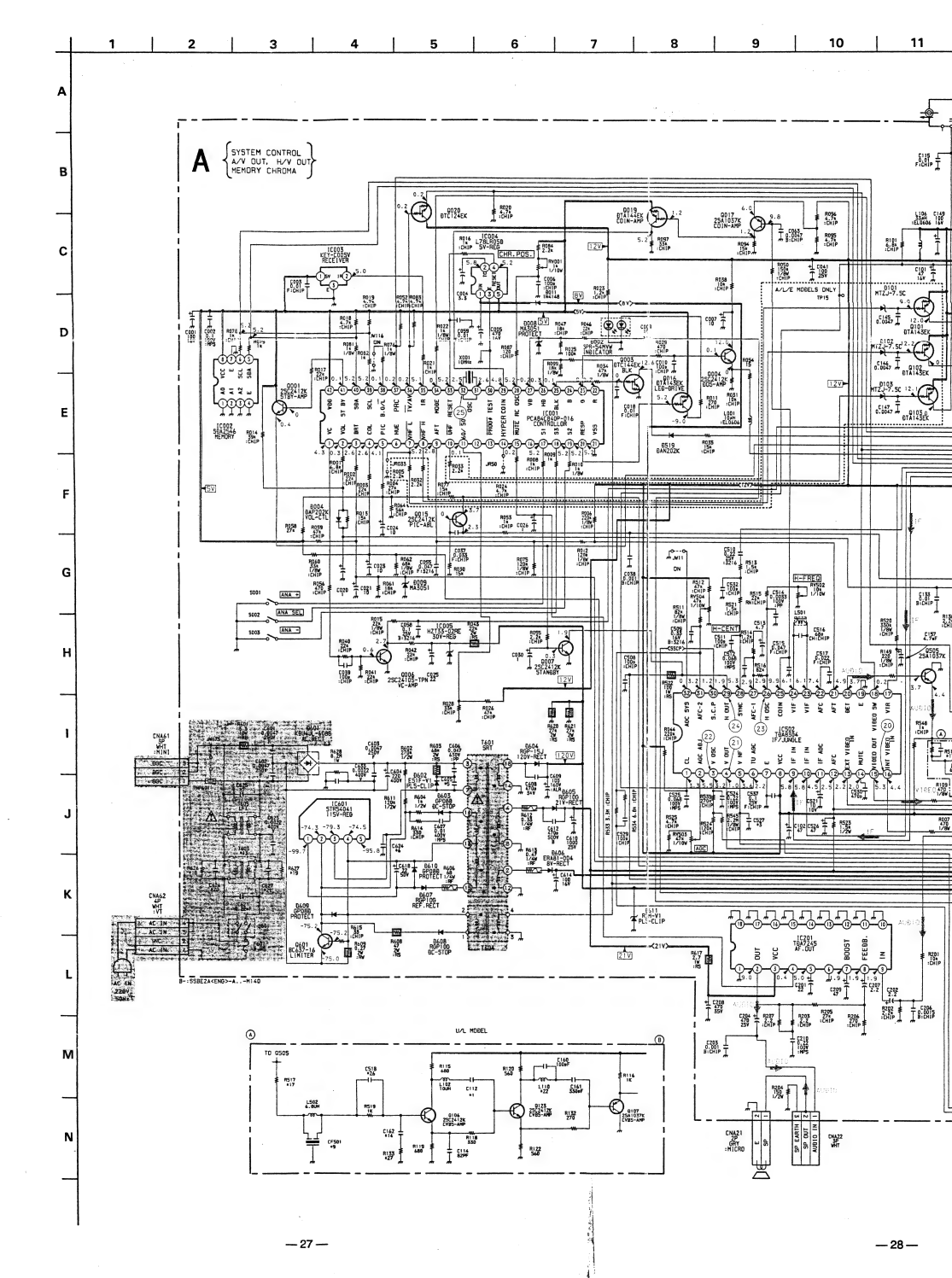
A BOARD WAVEFORMS 1 (3) 4 _ ՄԱՐ ՄԱՐ ԾԱՐ 12-12-12-1.5 Vp-p (H) 1.2 Vp-p (H) 0.38 Vp-p (H) 7.5 Vp-p (H) Mondi ساسلم 7777 MM 2.4 Vp-p (H) 2.5 Vp-p (H) 2.5 Vp-p (H) 0.6 Vp-p (H) (11) _ ՄՄ ՄՄ ՄՄ 0.6 Vp-p (H) 0.24 Vp-p (H) 750 Vp-p (H) 12 Vp-p (H) 13 14) (15) 16) MM250 Vp-p (H) 3.4 Vp-p (H) 2.0 Vp-p (V) 2.5 Vp-p (V) (17) (19) 20 MM 1.5 Vp-p (V) 2.2 Vp-p (V) 1.7 Vp-p (H) 50 Vp-p (V) (21) (23) (22) **(24)** 5.2 Vp-p (V) 2.0 Vp-p (V) 1.8 Vp-p (H) 2.8 Vp-p (H) **(25) (27)**

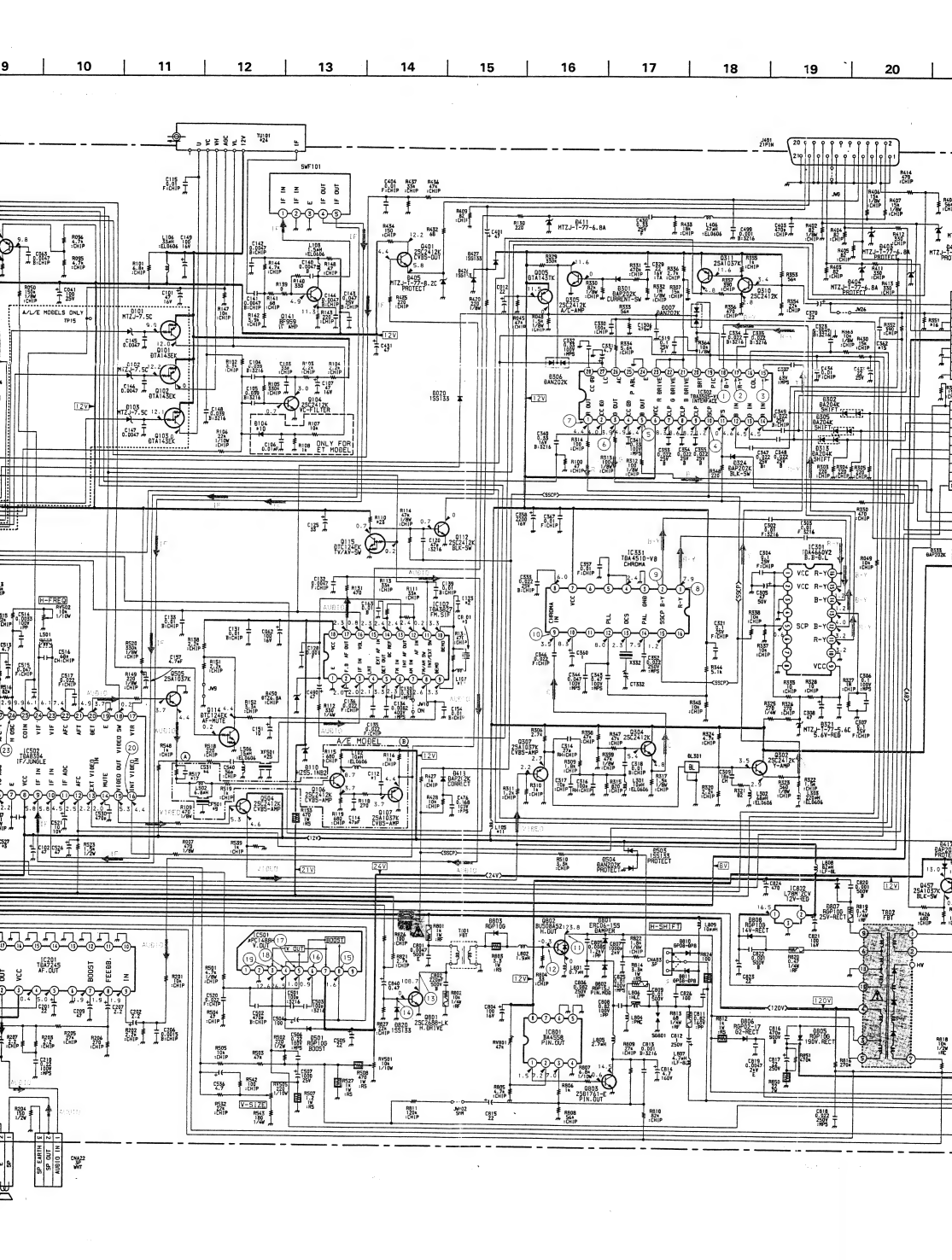
4.2 Vp-p (V)

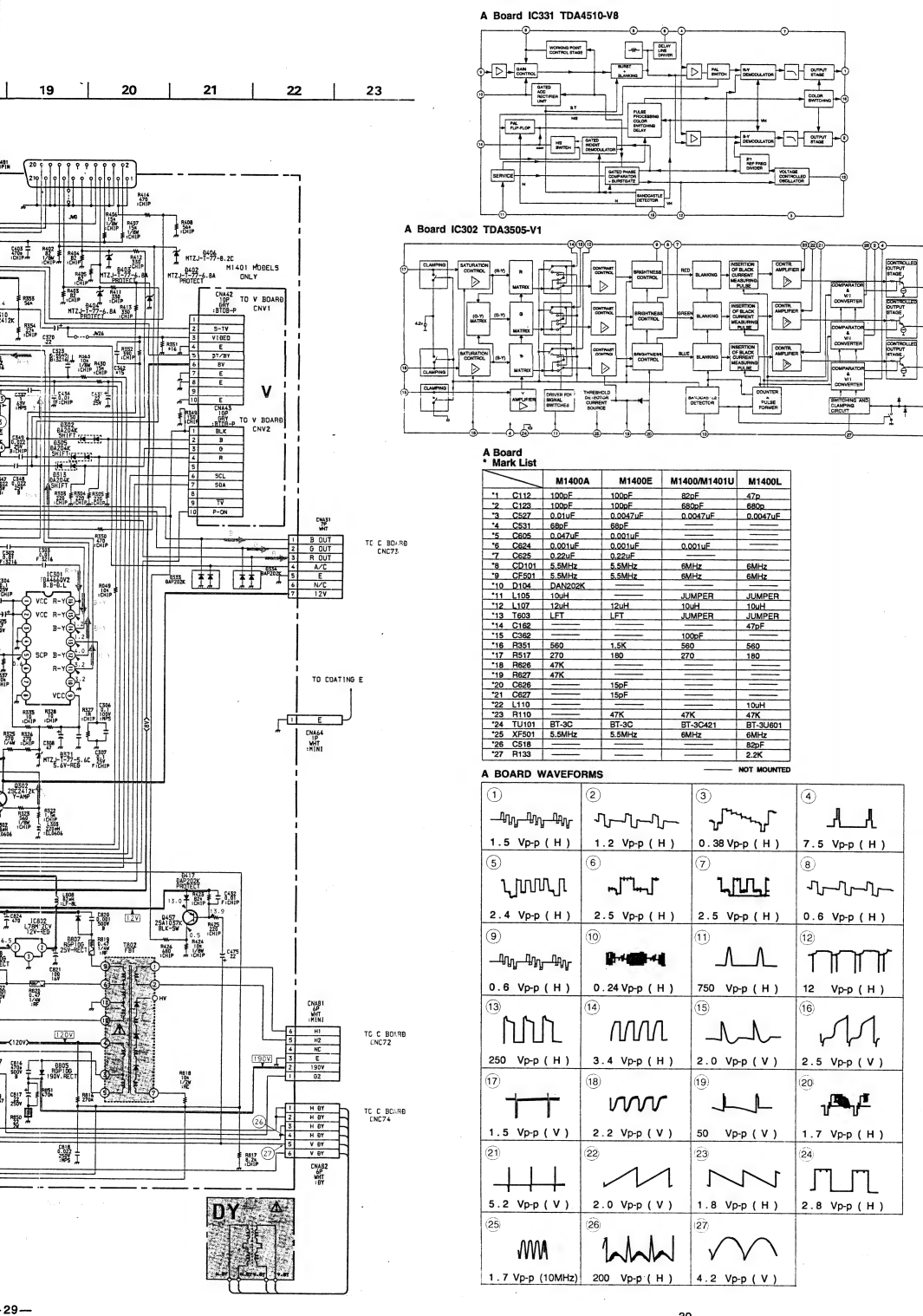
200 Vp-p (H)

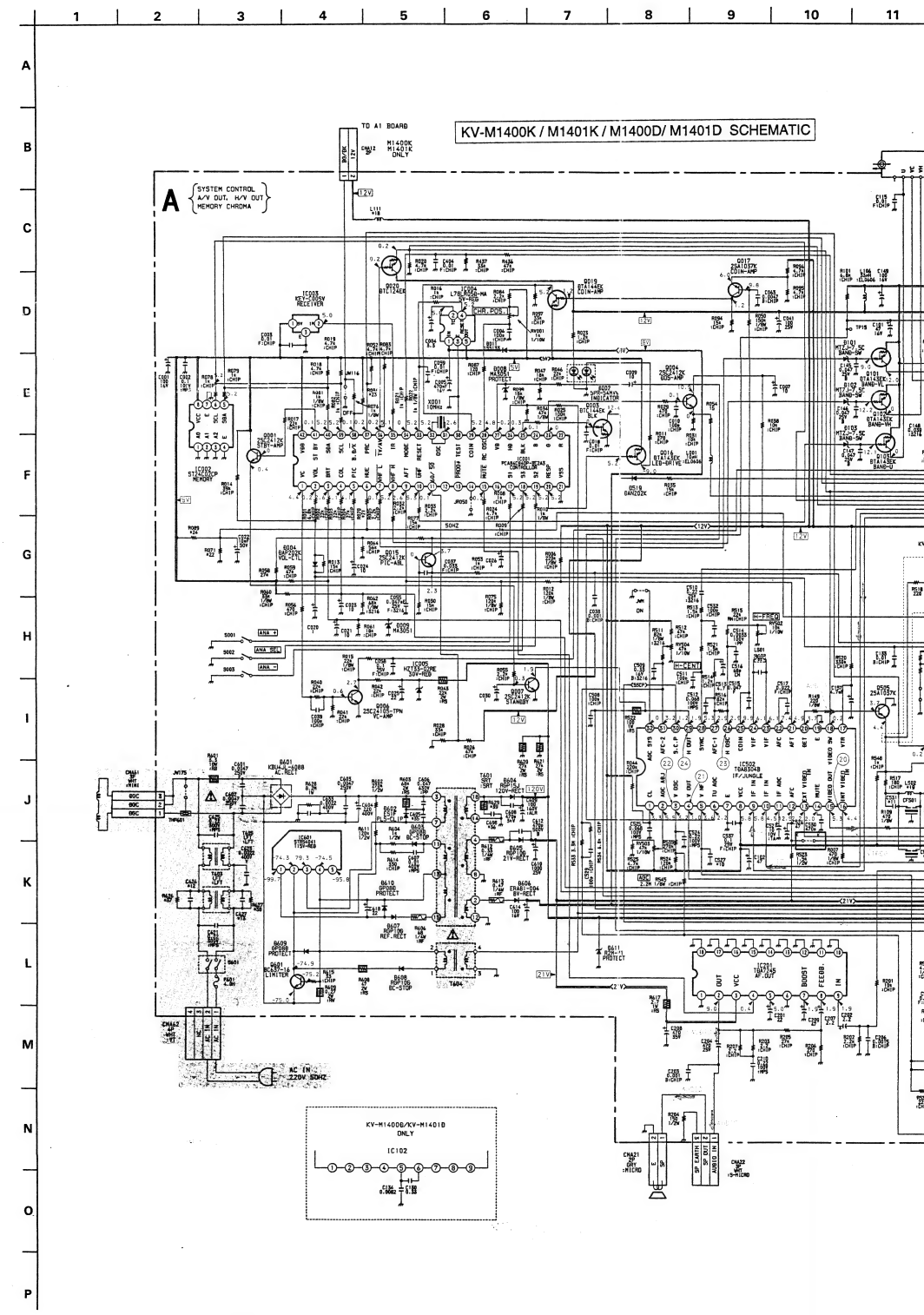
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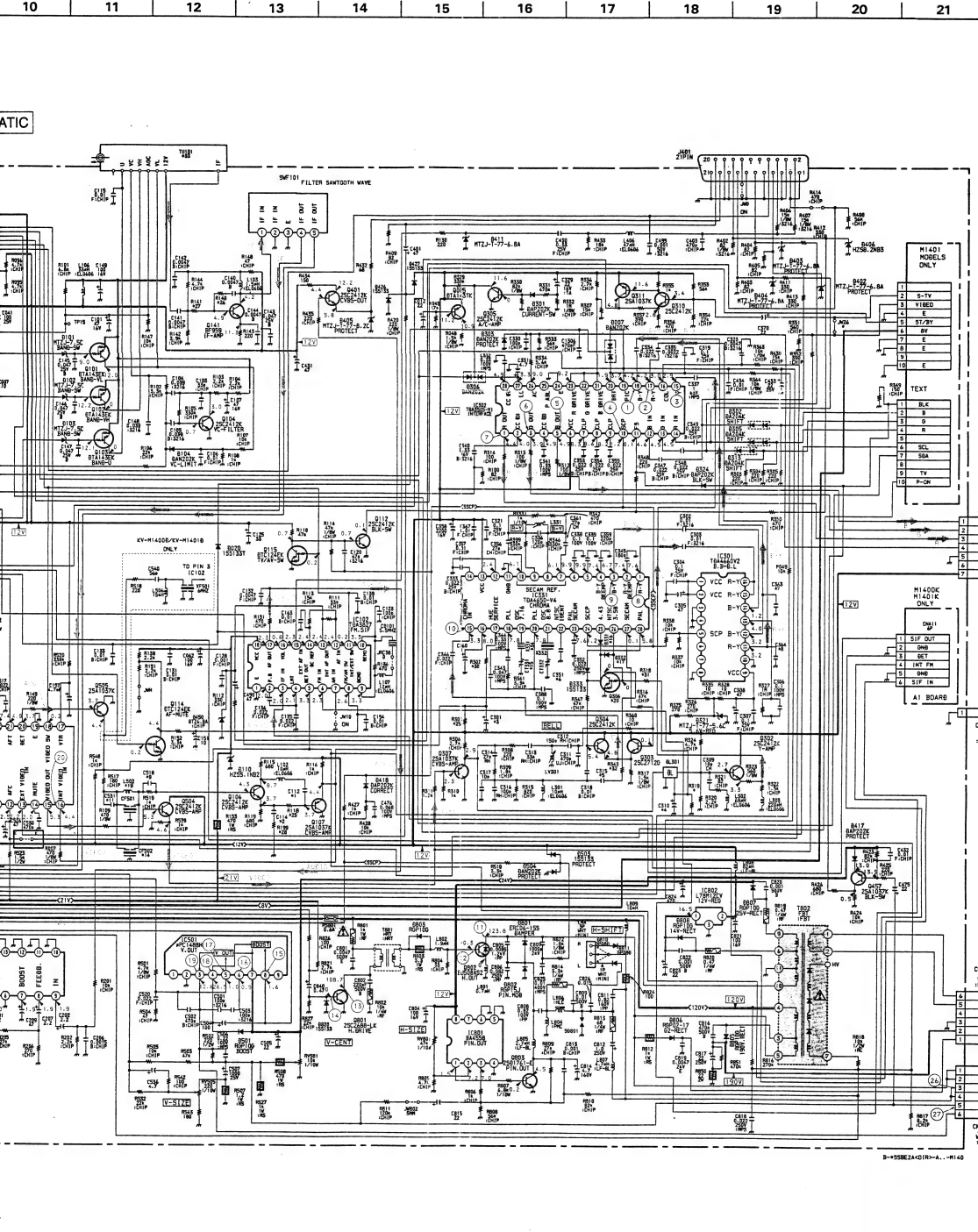
1.7 Vp-p (10MHz)

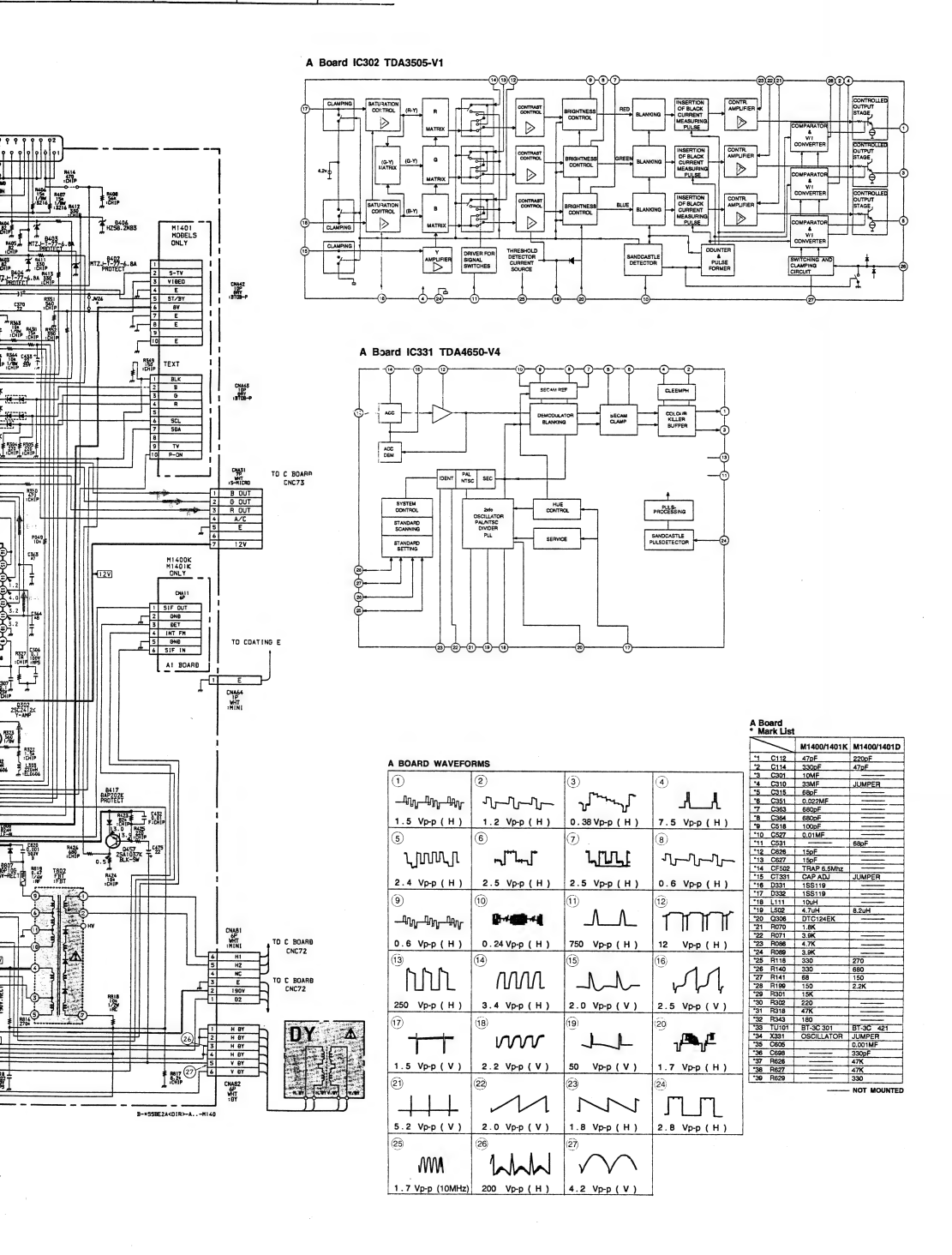












V TEXT

В

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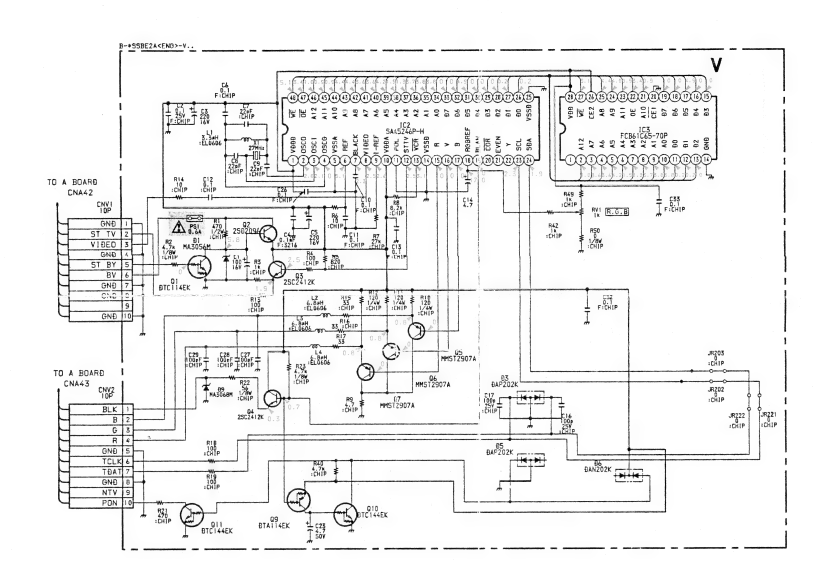
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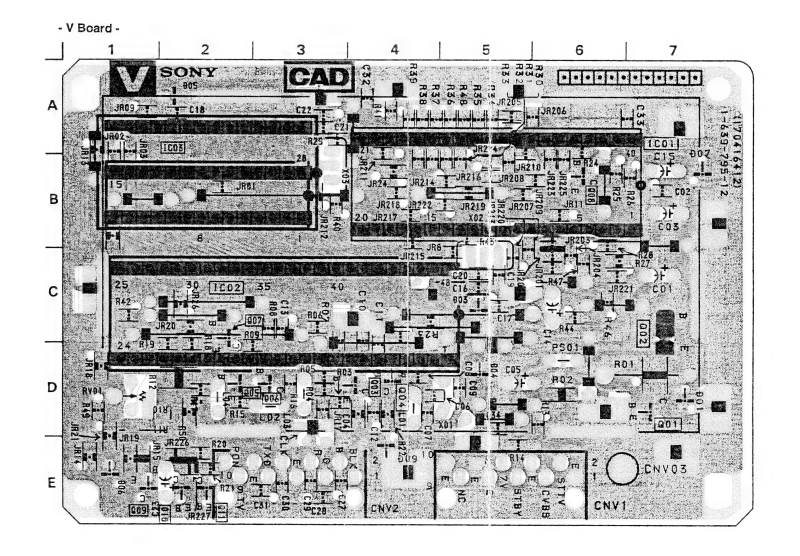
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6

5



 V_{TEXT}

В

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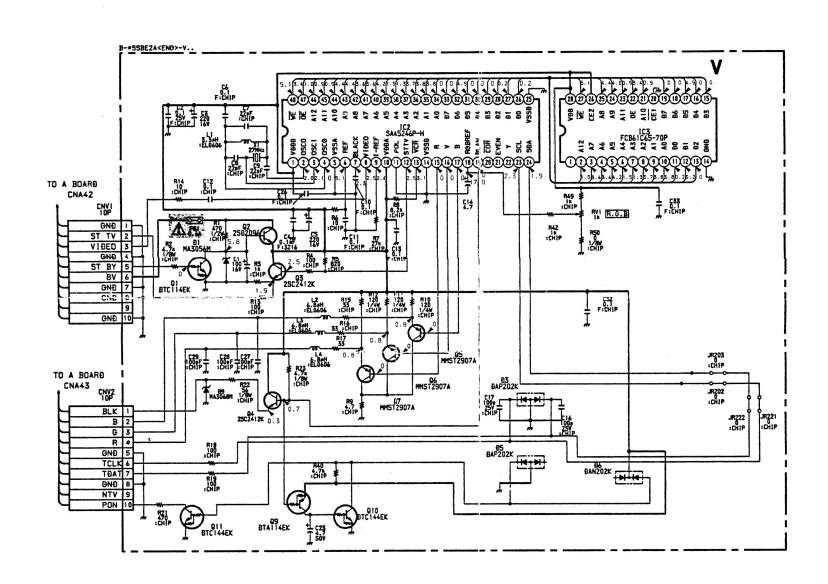
G

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K

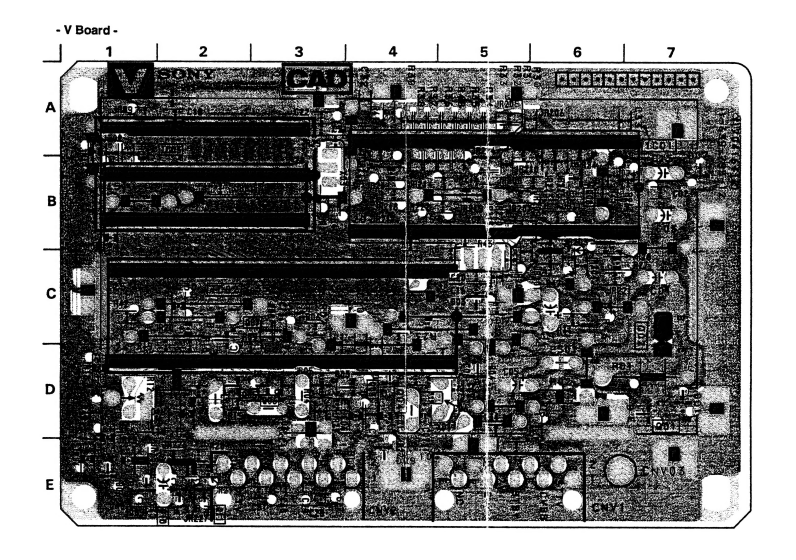
M

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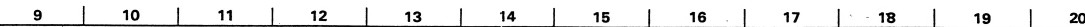


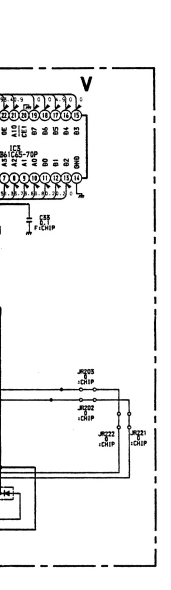
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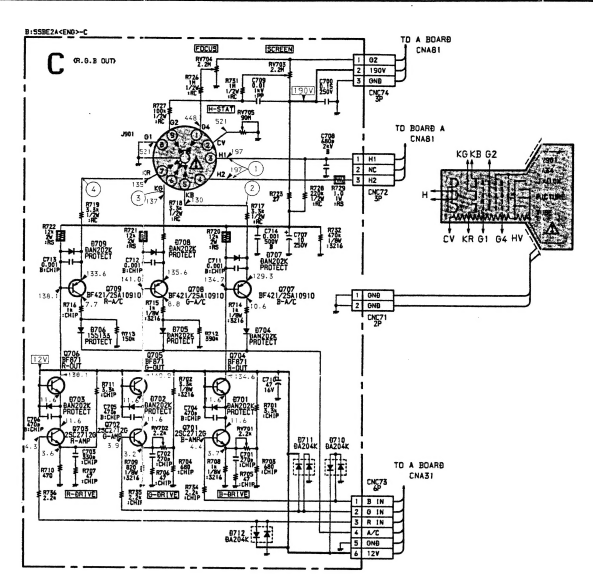
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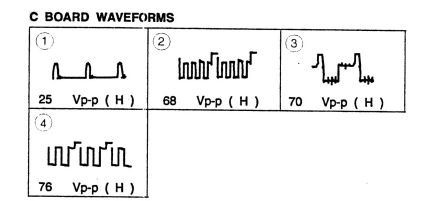


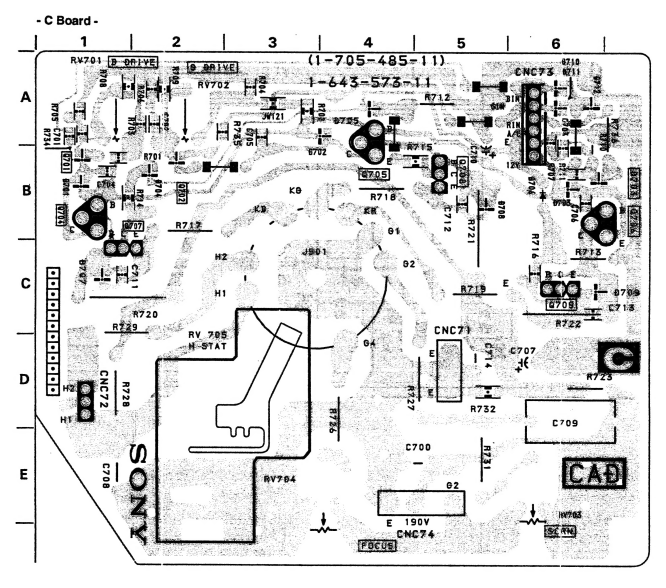
10











18 19 20 21 22 23 24 25 26 27 28



